

APPLICATION NO. 10/633,400

Amended date: 04/15/2005

Reply to Office Action of 12/01/2004

## ABSTRACT OF THE DISCLOSURE

This invention discloses a method for creating Aquatic Neon Sign and an apparatus color filter for creating a variable colored lighting effect of neon signs, such as underwater illumination in aquariums or/and in the air.

Page 3 of 6

APPLICATION NO. 10/633,400

Amended date: 04/15/2005

Reply to Office Action of 12/01/2004

## AMENDMENTS TO THE CLAIMS

CLAIM 1 (currently amended) An aquatic neon sign system comprising:

a multi-colored wheel;

a lens to focus light to a long distance;

a clamp to hold the acrylic core in place;

where the acrylic core is covered in translucent liquid to distribute light, the acrylic polymer core having a light source on the end, another light source on the other end with the acrylic polymer core being translucent in some portions and transparent material in other portions to create a shape, figure or word.

CLAIM 2. (NEW) The apparatus, according to claim 1, further including a multi-colored wheel for multi-colored illumination for the rod, a motor to change light every 10 seconds, a lens to focus light to travel great distances, a clamp to hold the acrylic core into place and the acrylic core with some portions covered in translucent material and some portions left transparent to make desired words shapes and figures.

CLAIM 3. (NEW) The apparatus, according to claim 1, further including a motor which changes light colors every 10 seconds.

CLAIM 4. (NEW) The apparatus, according to claim 2, further including a motor which changes light colors every 10 seconds.

BEST AVAILABLE COPY